

- |  |                              |
|--|------------------------------|
| a) cone, diaphragm                       | i) top plate                 |
| b) surround, upper suspension            | j) magnet                    |
| c) gasket                                | k) back plate                |
| d) basket, frame, housing                | l) pole piece                |
| e) terminal                              | m) vent                      |
| f) tinsel lead, flex lead, lead in wires | n) voice coil former, bobbin |
| g) spider, lower suspension, damper      | o) voice coil                |
| h) dust cap                              | p) gap                       |

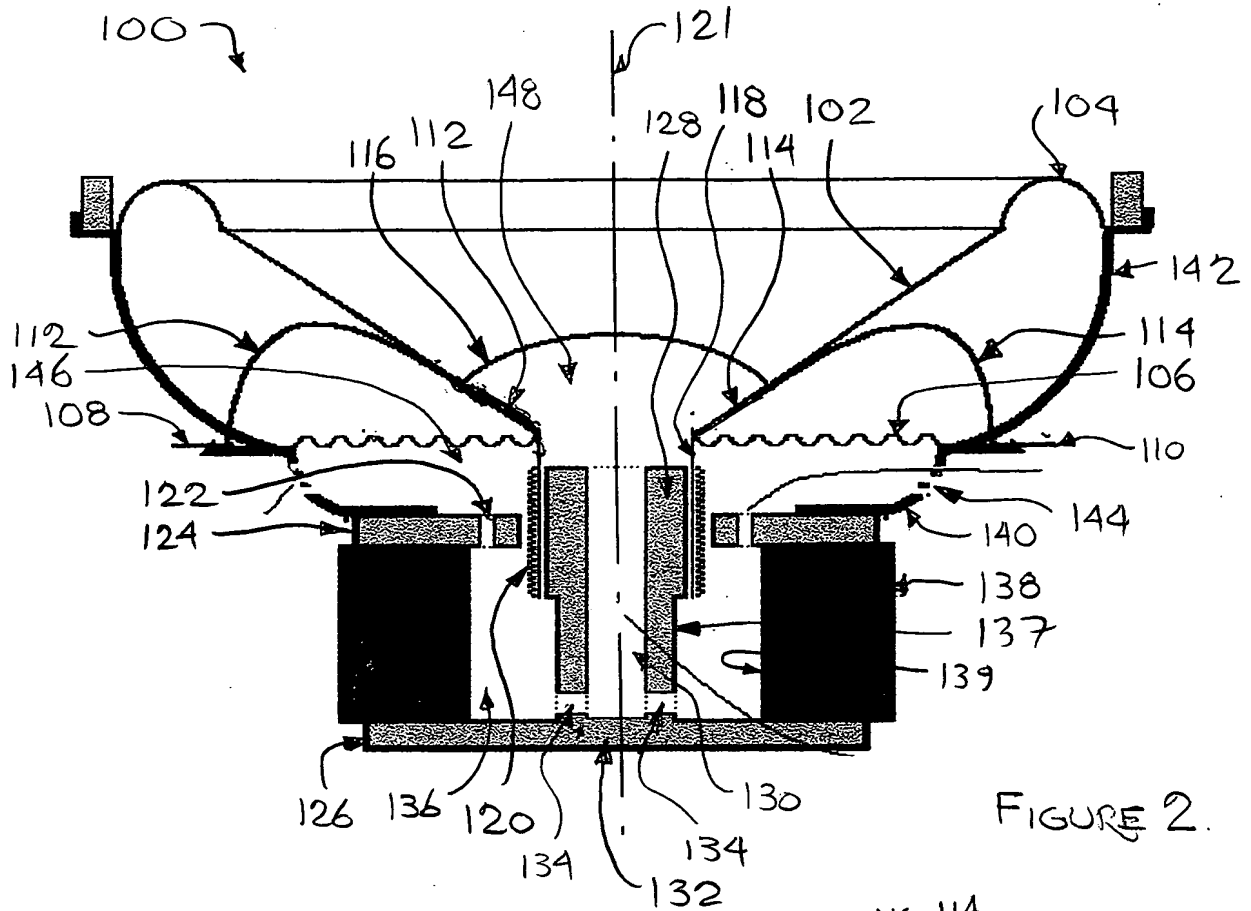


FIGURE 2.

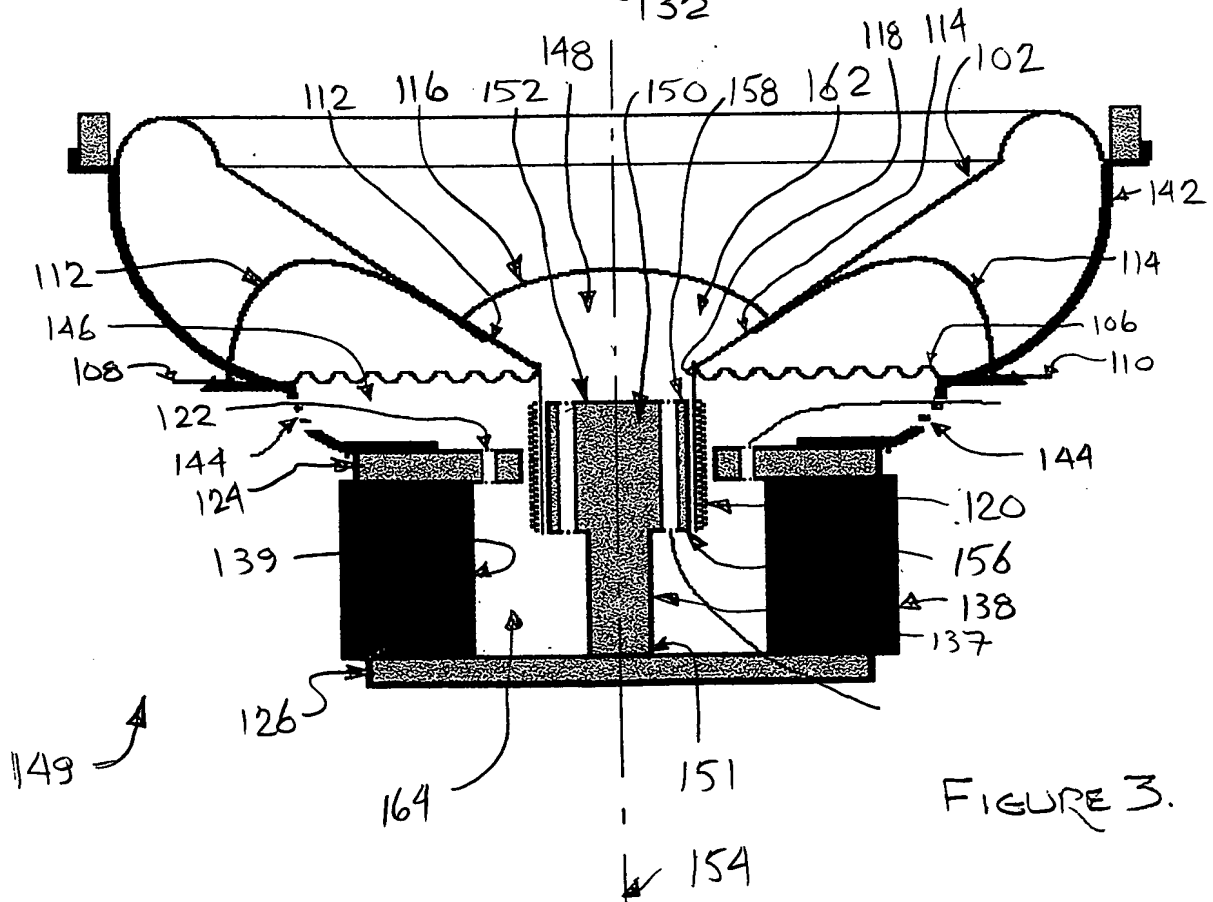


FIGURE 3.

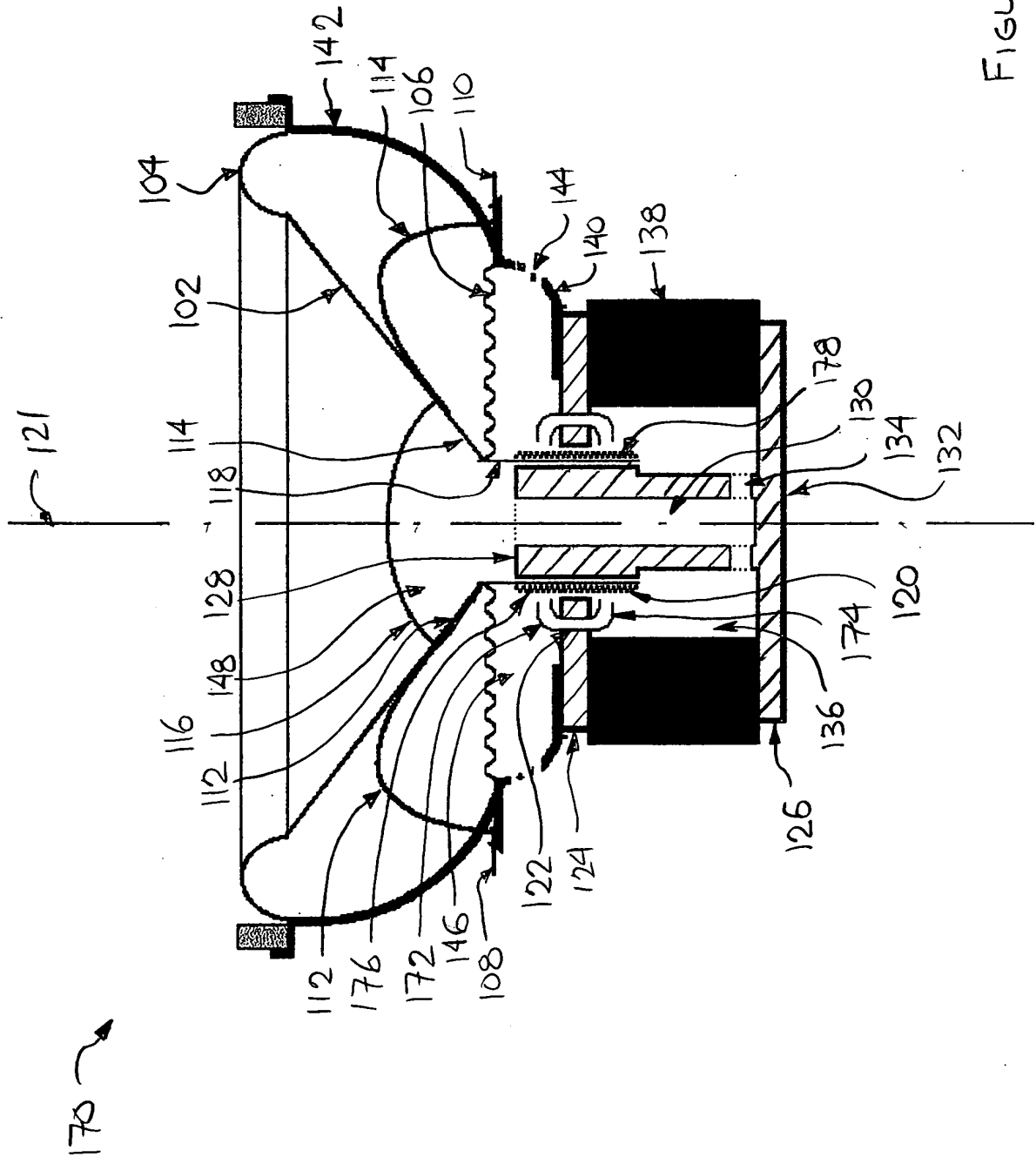


Figure 4a.

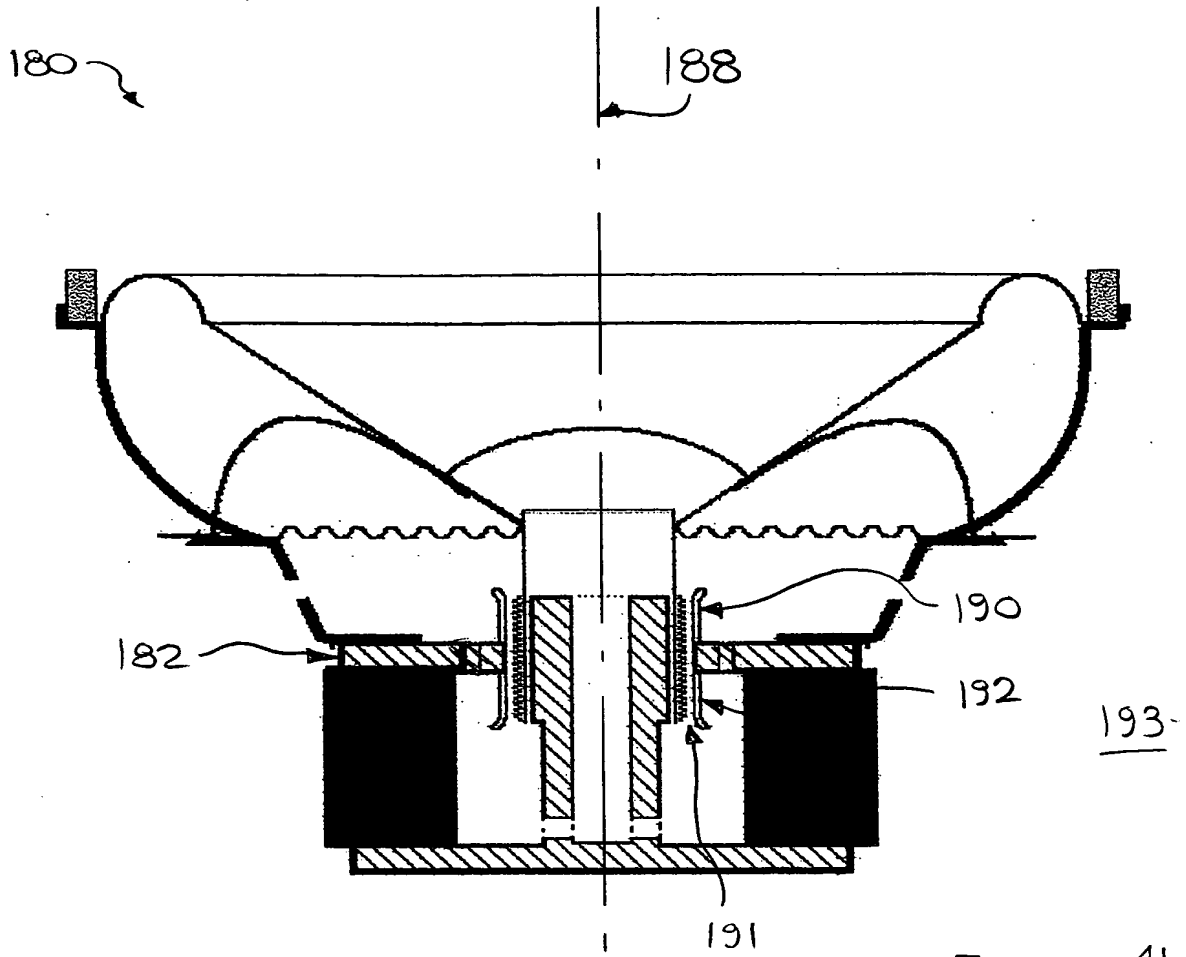


FIGURE 4b.

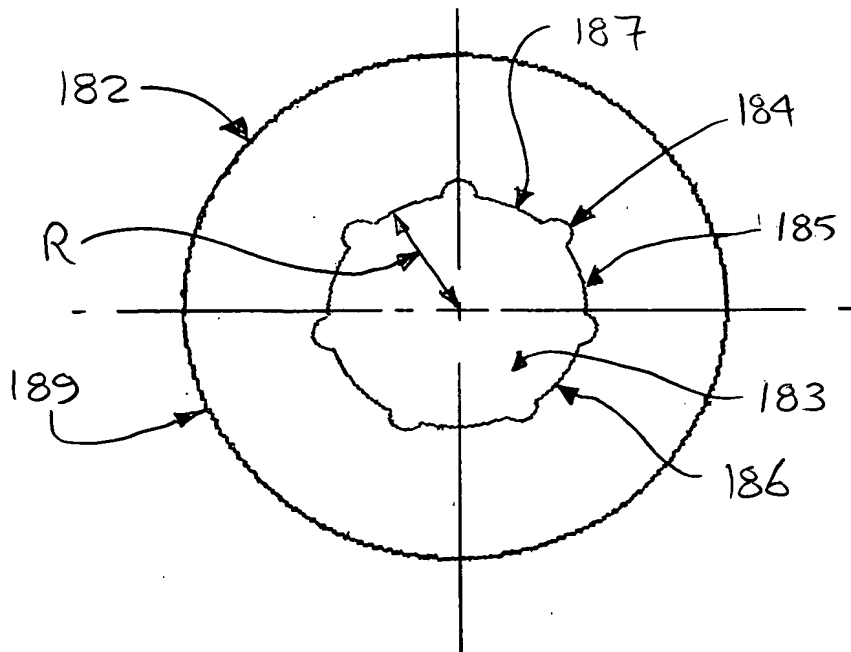


FIGURE 4c.

200

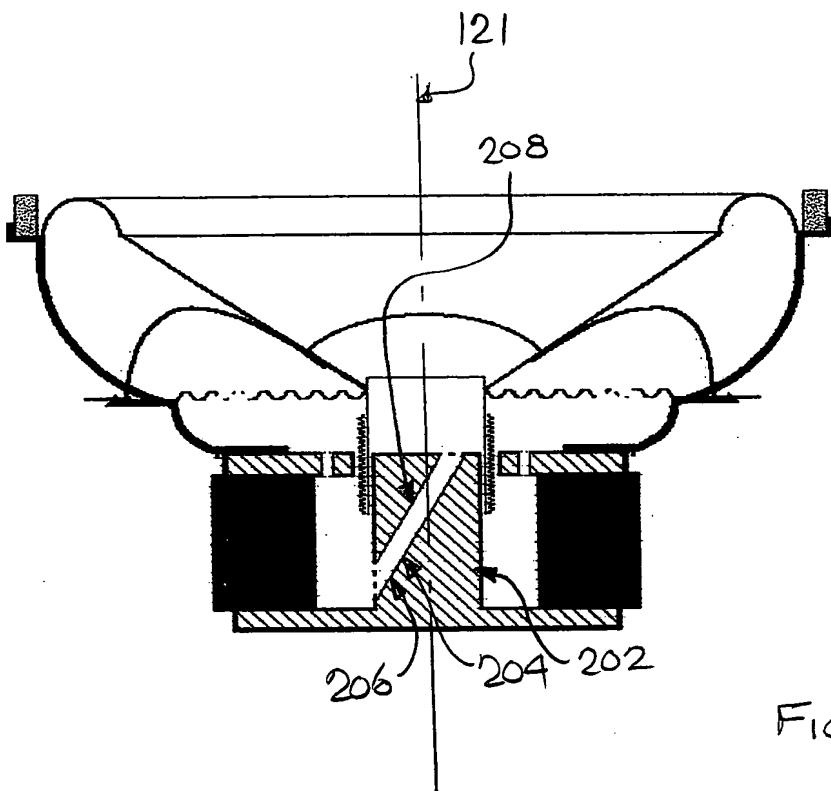


FIGURE 5a.

210

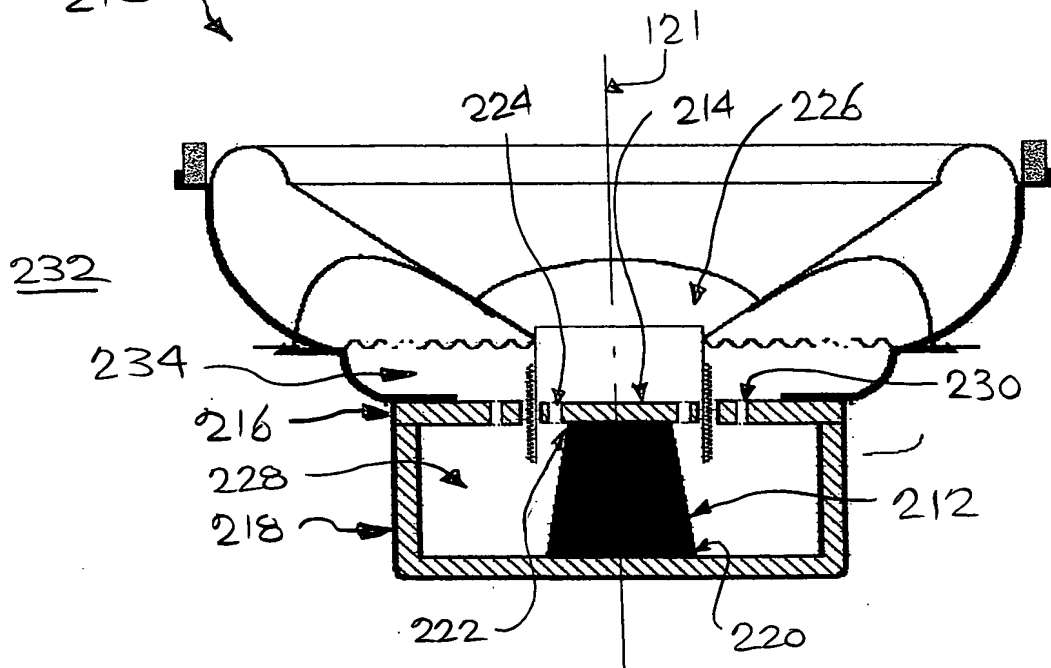


FIGURE 5b.

FIG. 1 is a schematic diagram of a circular device. The device consists of a thick outer ring (240) and a central four-lobed structure. The outer ring is labeled with 240, 247, 254, 245, 241, 250, 243, 242, 244, 254, 246, 247, 256, 245, 248, 247, 254. The central structure has lobes labeled 245, 241, 254, 245, 248, 247, 254. A vertical dashed line passes through the center. Symbols include  $R_2$ ,  $R_3$ ,  $E_1$ ,  $E_2$ ,  $E_3$ ,  $G$ , and  $G'$ .

FIGURE 6b.

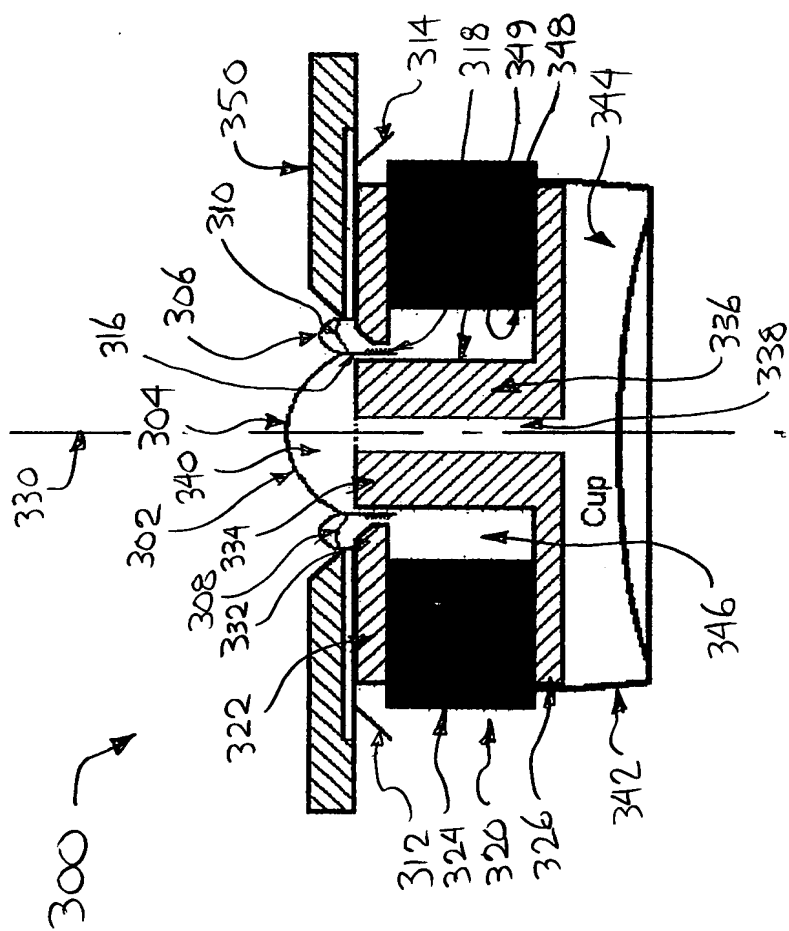


FIGURE 7

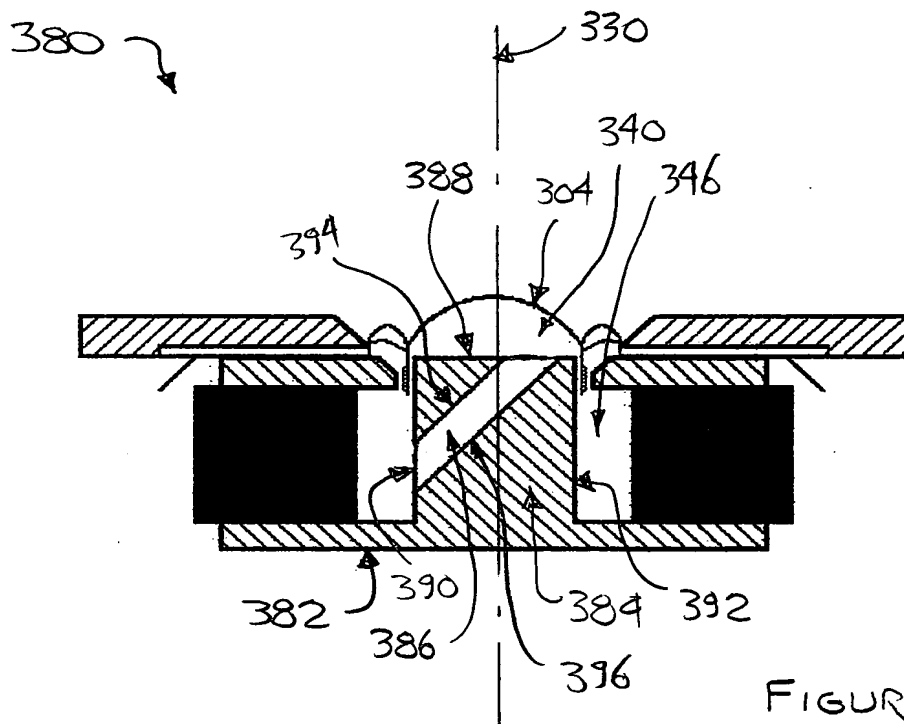


FIGURE 8a.

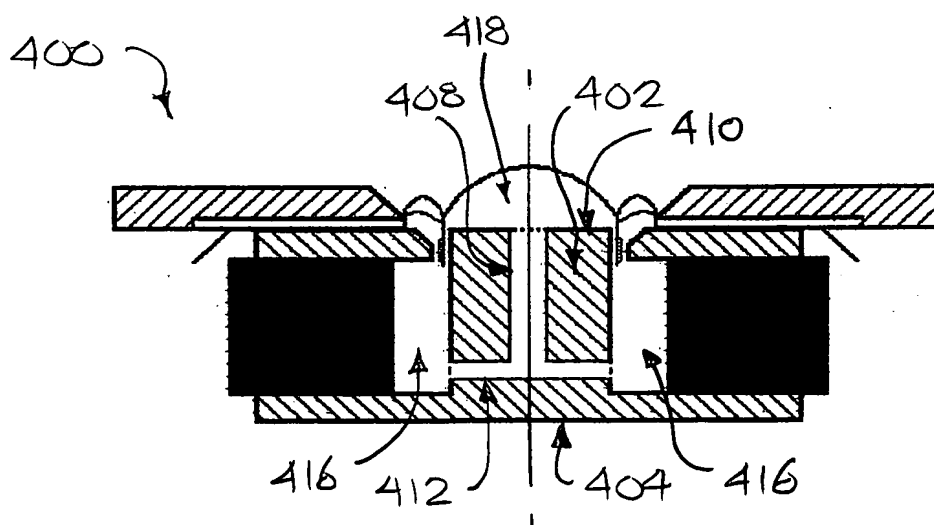


FIGURE 8b.